ENCODING METHOD AND DEVICE FOR GIVING SEARCHING/REPRODUCING ROUTE INFORMATION TO A BIT STREAM

Patent number:

WO9713361

Publication date:

1997-04-10

Inventor:

MORI YOSHIHIRO; TSUGA KAZUHIRO; HASEBE TAKUMI; NAKAMURA KAZUHIKO; FUKUSHIMA

YOSHIHISA; KOZUKA MASAYUKI; MATSUDA

CHIEKO; YAMANE YASUHIKO

Applicant:

MATSUSHITA ELECTRIC IND CO LTD (JP)

Classification:

- international:

H04N5/92; H04N7/24

- european:

G11B19/02; G11B20/12D4; G11B27/034; G11B27/10A1;

G11B27/30C; G11B27/32D2; H04N9/804B

Application number: WO1996JP02798 19960927 Priority number(s): JP19950276574 19950929

Also published as:

EP0847195 (A1)

US5854873 (A1)

EP0847195 (A4)

EP0847195 (B1)

Cited documents:

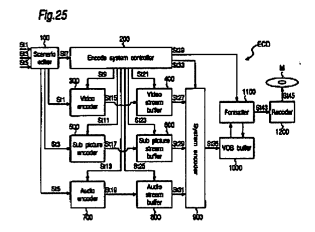


JP8505024T JP6062369

Report a data error here

Abstract of WO9713361

A multimedia optical disk from which special reproduction can be performed even when a cell is shared by a plurality of program chains (VTS PGC) or even when a system stream (CELL) is divided and a plurality of cells are interleaved in the system stream (CELL). A program chain (VTS PGC) is composed of a plurality of system streams (CELL) in which moving picture data and reproduction control information (NV) including trick play information describing the positional information of the data to be reproduced next are interleaved. Program chain information (VTS_PGC) representing the order of reproduction of the system streams (CELL) is written in a prescribed area. The positional information of the first data and that of the last reproduction control information (NV) of each of the system stream (CELL) are described in accordance with the order of reproduction of the system streams (CELL). A reproducing device, reproducing method and recording method for such a multimedia optical disk are also disclosed.



Data supplied from the **esp@cenet** database - Worldwide